Approved For Release 2000/05/11 : CIA-RDP78T05439A000200100084-0

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M-TYPE STORAGE SITES AT SOVIET AIRFIELDS

PIC/JR-5/60 MARCH 1960

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PREFACE

This joint photographic intelligence report has been prepared by the Army, Navy, and Central Intelligence Agency in partial response to CIA requirement SI/R-12/59. It is based sciely on photographic evidence and is concerned only with the so-called M-type (miscellaneous) storage sites at Soviet airfields which have been the object of considerable interest in the intelligence community for several years. It is the purpose of this report to examine the M-type sites collectively and to determine if they have any characteristics in common with known sites at Soviet airfields.

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SUMMARY

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Twenty-three so-called M-type storage sites have been located on TALENT photography between

They are associated with both tactical and long range airfields in various parts of the Soviet Union. None of the distinguishing features of known nuclear weapons storage sites associated with airfields have been identified at any of the M-type sites. In the case of four airfields an M-type site exists in addition

INTRODUCTION

The M-type storage sites associated with Soviet airfields include sites for which no specific storage function has been identified. They have certain general characteristics which include (1) a double-fenced area located from one to three nautical miles from a military airfield; (2) non-revetted storage buildings on paved service ramps; (3) a simple road network serving buildings within the site; and (4) post World War II construction.

Other than these general characteristics, the M-type sites differ considerably in general appearance, size, shape, and layout. Road connections with airfields are sometimes new and direct, and in other cases where existing roads have been utilized, they are indirect. All sites are road served, and a few are rail served. All sites, with one exception, appear to be enclosed by a double wire fence separated by a wide cleared area.

Despite the diversity of these sites, for purposes of discussion in this report they have been divided into four groups, three of which are based on certain similarities, primarily in size and shape, while the fourth group includes six distinctly dissimilar sites.

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ANALYSIS OF SITES

The six M-type sites shown in Table 1 are covered on vertical and oblique photography ranging in quality from very good to poor. These sites are almost square in shape. Figure 1 is a photograph of the Monchegorsk site.

TABLE 1. First Group of M-type Storage Sites

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	• • • • • • • • • • • • • • • • • • • •					
Location	Coordinates of Site	Distance from A/F (nm)	Transportation Facilities	Percent Complete	Date of Coverage	
Afrikanda	. 67° 26' N 32° 48' E	2	Road	Possibly 100		
Gdov	58° 50° N 27° 57' E	2	Road	Probably 100		
Monchegorak	67° 59' N 33° 04' E	. 1	, Road	Probably 100		
Osinovka	44°01' N 132°11' E	1.6	Road	1 00		
Postavy	55° 08° N 26° 46° E	1	Road	50		
Shehuchin	53° 35' N 24° 48' E	1.5	Road	Probably 100		

The service road within the site is laid out in a nearly-square pattern with an average of nine non-revetted gable-rooted buildings situated on



FIGURE 1. M-TYPE STORAGE SITE NEAR MONCHEGORSK AIRFIELD.

paved ramps and well spaced. Two or three of the buildings at each site are large storage buildings while the remainder are quite small. Visible only at the Osinovka and Postavy sites is a very small structure, possibly earth-covered, which could be for storage of

Although the storage sites in this group have certain similarities, no one site appears identical to another.

Excellent to poor quality photography, both vertical and oblique,

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covers the eight M-type sites in the second group (Table 2). They are rectangular in shape. The service road within the site forms a long rectangle with an average of nine non-revetted gable-rooted buildings, well-spaced on separate paved ramps. Most of the sites in this group have three large storage buildings and one large support building near the entrance with the remainder of the buildings being smaller storage buildings.

TABLE 2. Second Group of M-type Starage Sites

Location	Coordinates of Site	Distance from A/F (nm)	Transportations Farthtons	Percent Complete	Date of Coverage
Briyeni	45° 58° N 29° 21° E	1.5	Head & Mari	100	
Chernyakhovak	54° 34' N 21° 48' E	. 1	- Character - Char	Probably 100	
Dombarovakiy	50° 47° N 59° 31° E	3	Name of the last	Probably 100	
Kupino	54° 22° N 77° 22° E	1.5	Mand	100	
Limanskoye	46° 43' N 30° 02' E	2	Read & Bud	100	
Orak	51° 17' N 58° 37' E	1	Manad	100	
Siauliai •	¹ √55° 54° N 23° 27° E	2	Real	90	
Sol'tay * *	58° 10° N 30° 17° E	2	Mand	80	

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The Briyeni and Limanskoye sites, (see Figure 2 for photograph of Limanskoye site), which appear to be almost identical, are the only ones

in this group that have a rail spur entering the site. The site at Sol'tay appears to be about the same design but has no rail spur. The other sites in this group have the same general features with certain minor variations in layout or number of buildings.

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Good quality photography covers the M-type sites in the third group (Table 3). There is no stan-

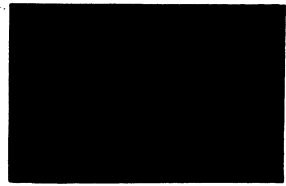


FIGURE 2. IN-TYPE STORAGE SITE NEAR LIMANSHOYE AIRFIELD.

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dard size or shape to these facilities, but they are generally larger than those in the first two groups. Figure 3 is a photograph of the Vorochilov/Vozdvizhenka site. The Spassk-Dalniy site is the only M-type site where only a single security fence exists.

TABLE 3. Third Group of M-type Market Patro

Location	Coordinates of Site	Distance from A/F (nm)	Transportation Facilities	Province Lamphoto	Date of Coverage
Khorol East	44° 28° N 132° 05° E	2.5	Head & Mari	100	
Spassk-Dalniy					
East	44° 35' N 132° 56' E	2.4	Hant & Bari	Francis 100	
Voroshilov/					
Vozdvizhenka	42° 53' N 131° 58' E	2	Mound	Productly 100	

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FIGURE 3. M-TYPE STORAGE SITE NEAR VOROSHILOV VOSOVIENENKA AIRFIELD.

The Voroshilov/Vozdvizhenka and Khoroi East sites each have 17 non-revetted predominately large gable-roofed buildings. The Spassk-Dalniy East site has only seven.

The key feature which makes a group out of these storage sites is the presence of several circular structures. They are placed along the road network on small curved aprons. There are two each at Khorol East and Spassk-Dalniy East, and four at Voroshilov/Vondvishenka. They are probably circular tanks covered with earth, for liquid storage of some type. No entrances are visible. These circular structures could be present but not discernible at some of the other M-type sites.

The remaining six storage sites (Table 4) have the same general characteristics as the other M-type storage sites, but each one is unique in layout of buildings and roads. They appear on good quality photography except in the case of the Kedainiai site which is on the oblique photography.

TABLE 4. Fourth Group of M-type wase

Location	Coordinates of Site	Distance from A/F	Transportation Pastings	Percent Complete	Date of Coverage
Baranovichi •	53° 04° N 26° 03° E	2	Head	100	05.741
Engel's *	51° 29' N 46° 15' E	8	Road & Nes	100	25X1I
Kedainiai	55° 22° N 23° 57° E	3	Head	Unknown	
Krechevitay	58° 36° N	2.5	Read	70	
Melitopol	46° 53' N 35° 19' E	2	Hoåd	100	
Zaporozh'ye East	47° 52° N 35° 18° E	1	Need	100	

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